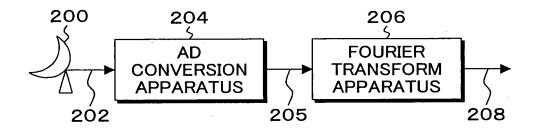
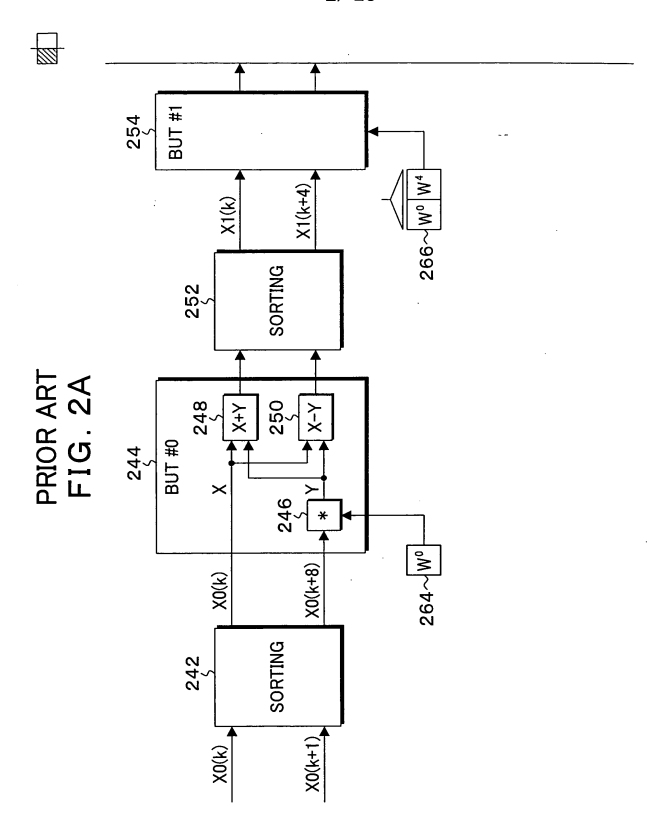
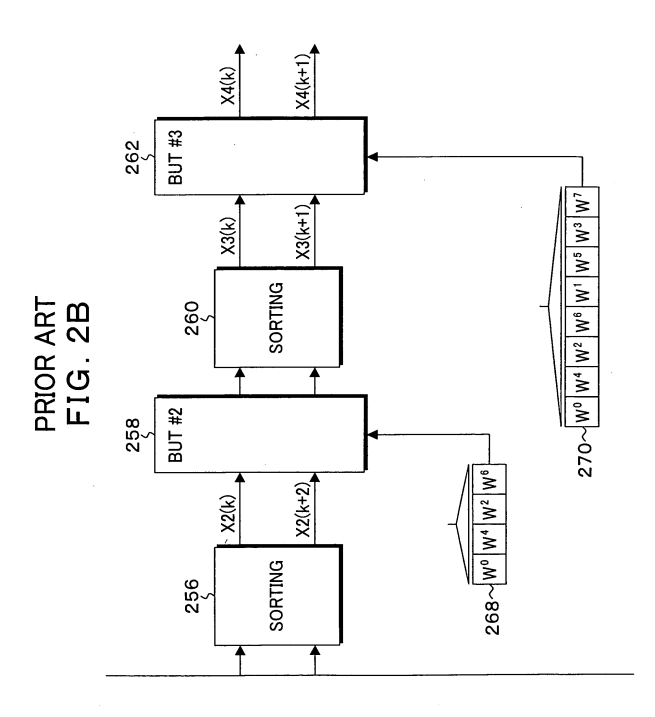
## PRIOR ART FIG. 1

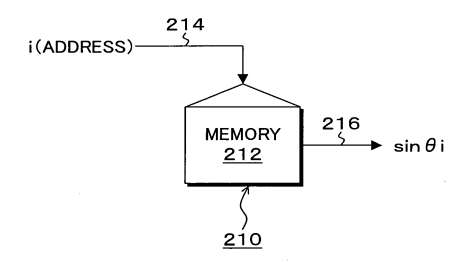








## PRIOR ART FIG. 3



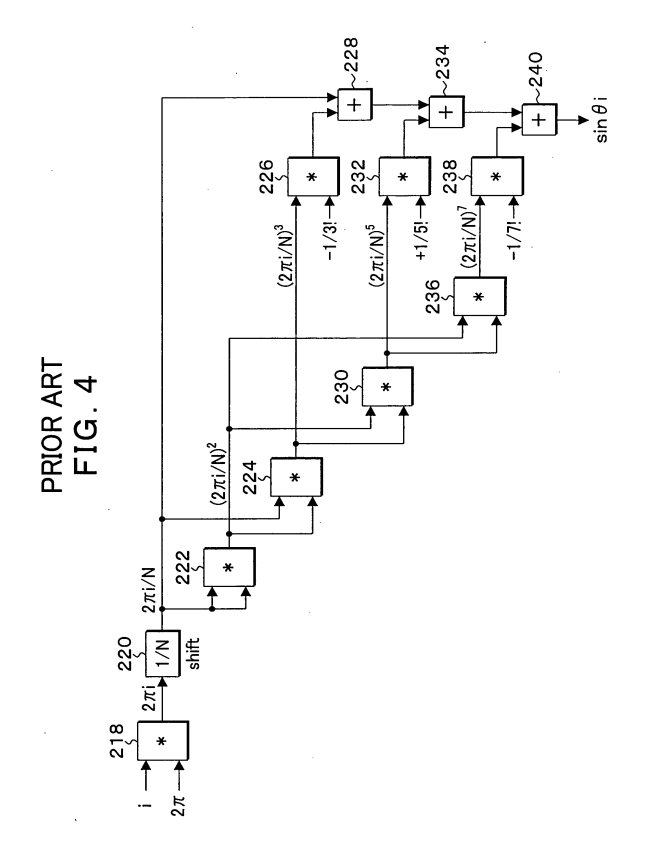
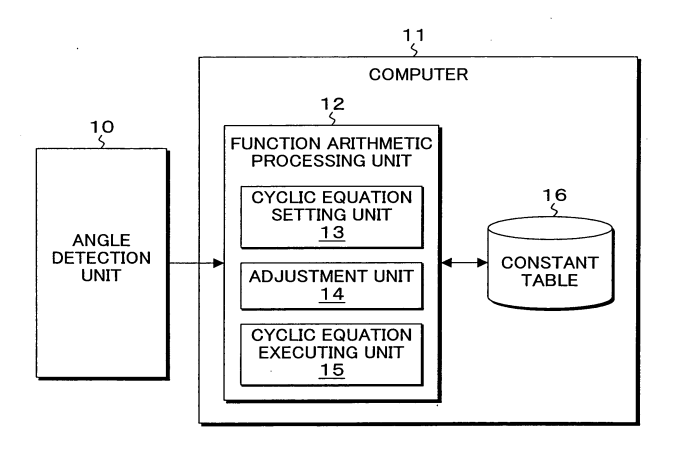


FIG. 5



#### FIG. 6

SHIFT NUMBER Sd CONSTANT IF  $(2\pi)^{d}/d!$ IF **TERM** d Kd CALCULATED UP CALCULATED UP TO 45 DEGREES TO 90 DEGREES sin 1 6.283185 0.785398 3 -0.6459640 41.341702 5 5 3 81.605249 0.637541 4 -0.599265 6 7 76.705860 7 5 9 0.657167 42.058694 6 11 15.094643 -0.943415 8 13 3.819953 0.954988 8 6 6 15 -0.7181220.718122 7 17 9 0.104229 0.833833 7 19 0.012032 -0.770022 9 7 9 21 0.001131 0.579033 0 1.000000 cos 2 19.739209 -0.6168502 4 4 64.939394 0.507339 4 6 85.456817 -0.667631 6 5 7 8 60.244641 0.941323 5 10 26.426257 -0.825821 7 12 7.903536 0.987942 8 6 6 14 1.714391 -0.857195 8 6 8 16 0.282006 0.564012 7 9 -0.582125 18 0.036383 8 10 20 0.003780 0.967638

<u>16</u>

FIG. 7

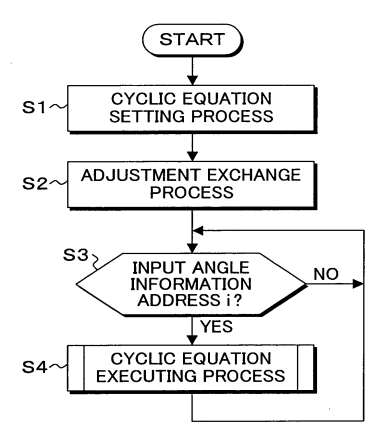


FIG. 8

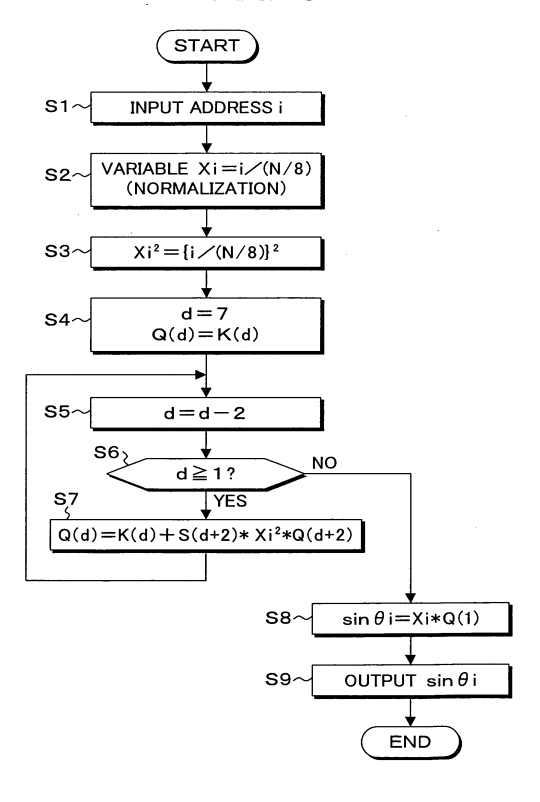


FIG. 9

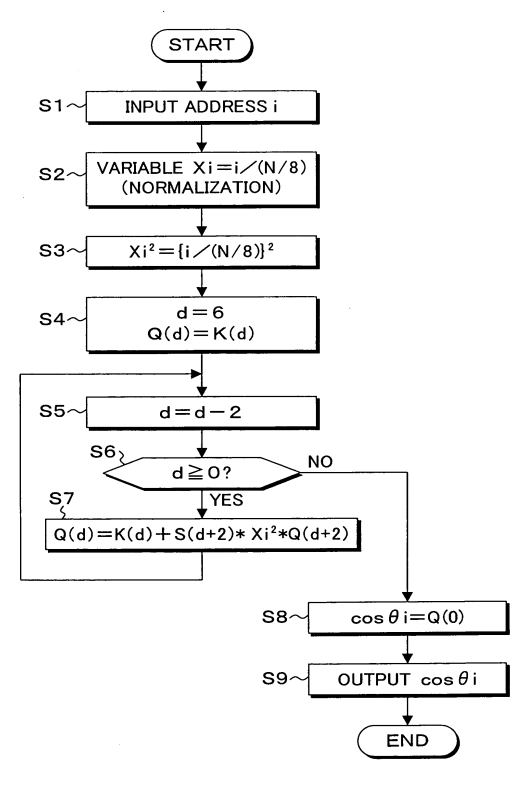
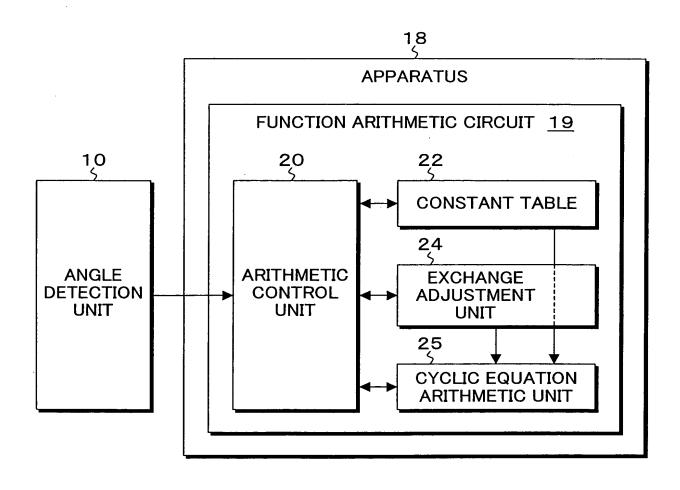
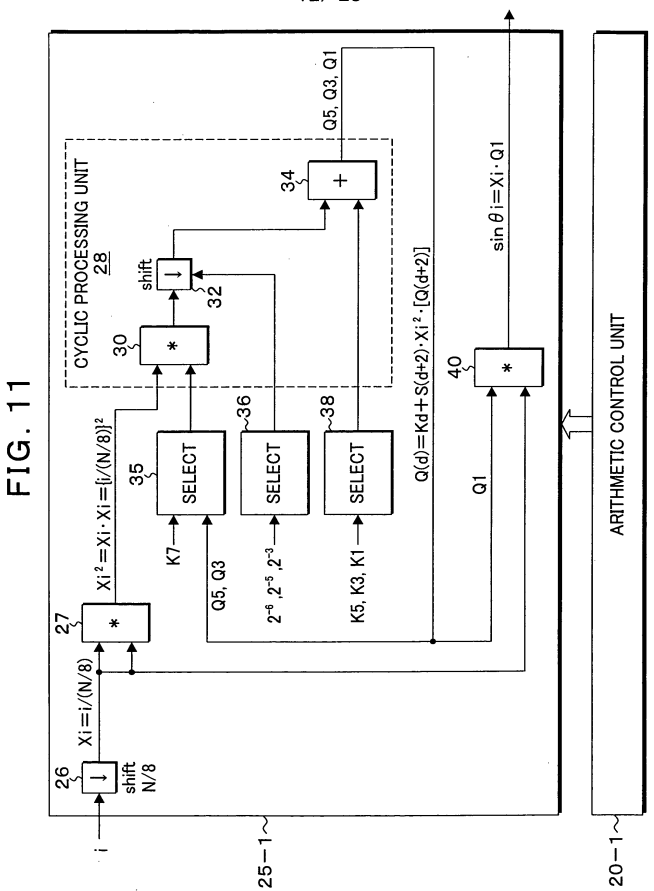


FIG. 10





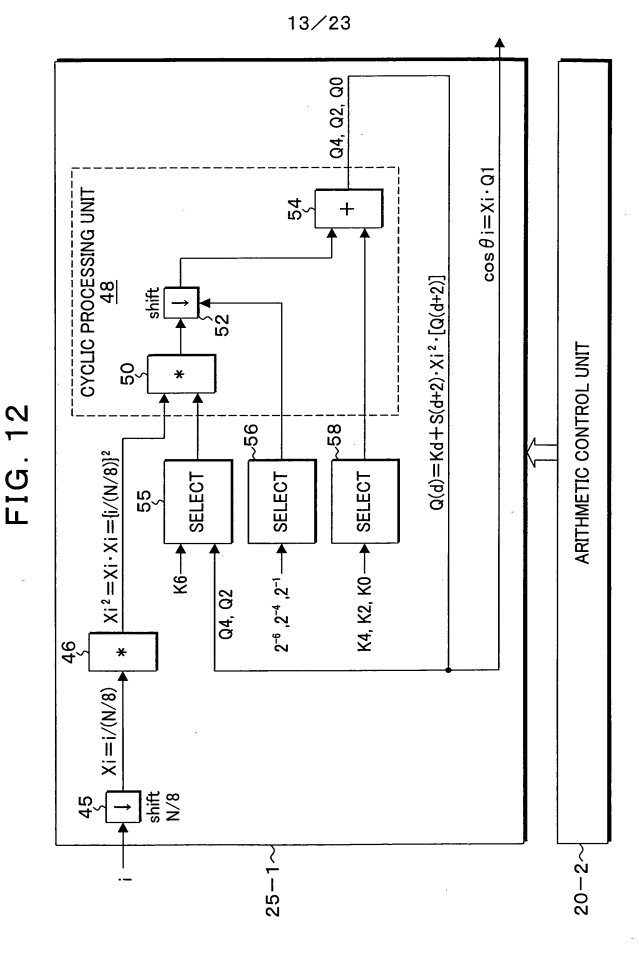


FIG. 13

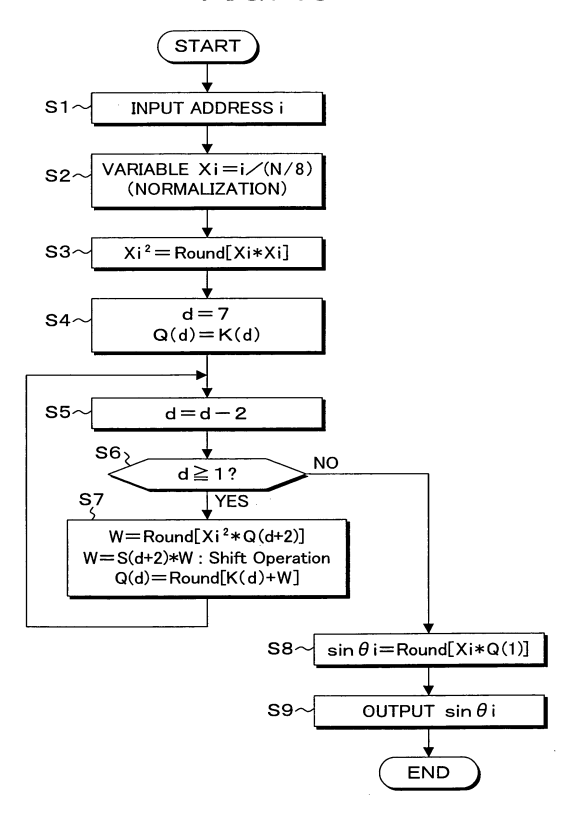


FIG. 14

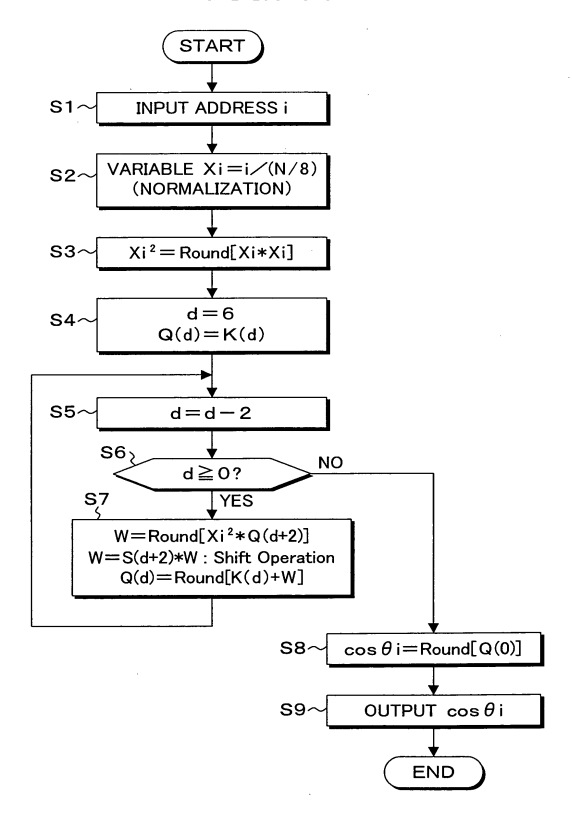


FIG. 15

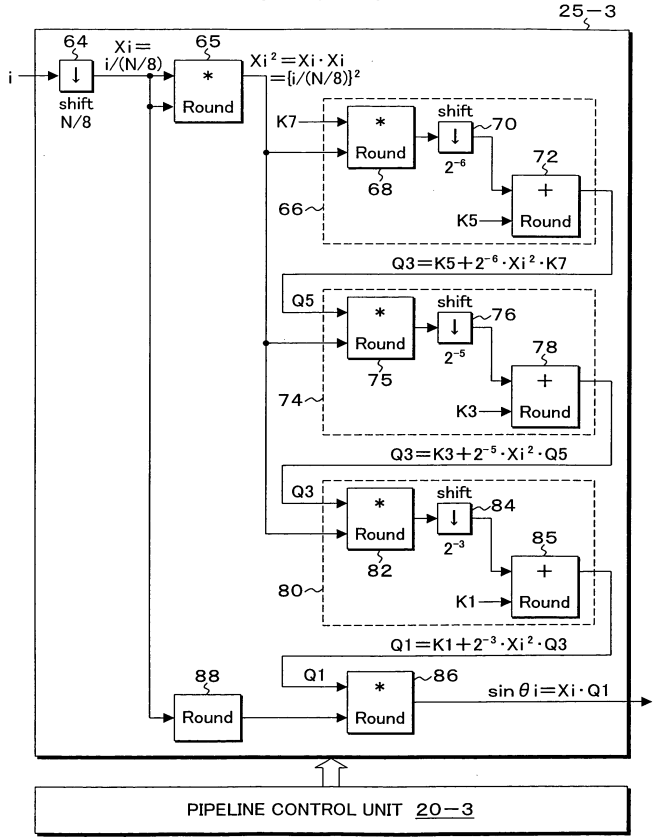
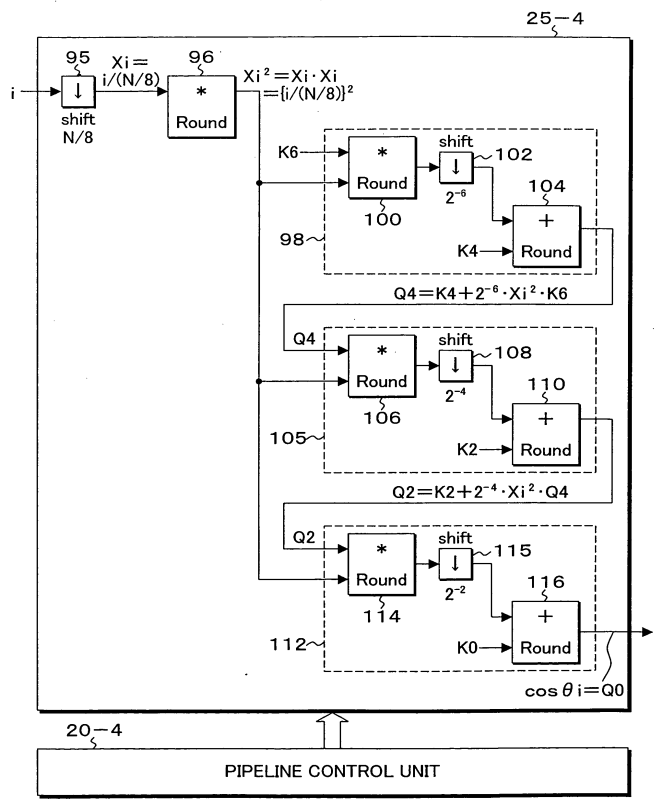
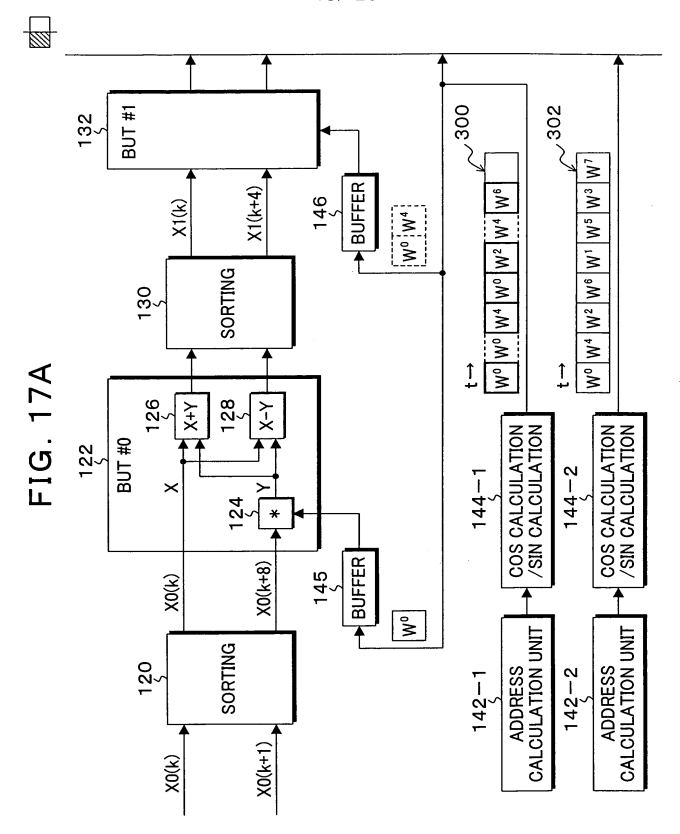
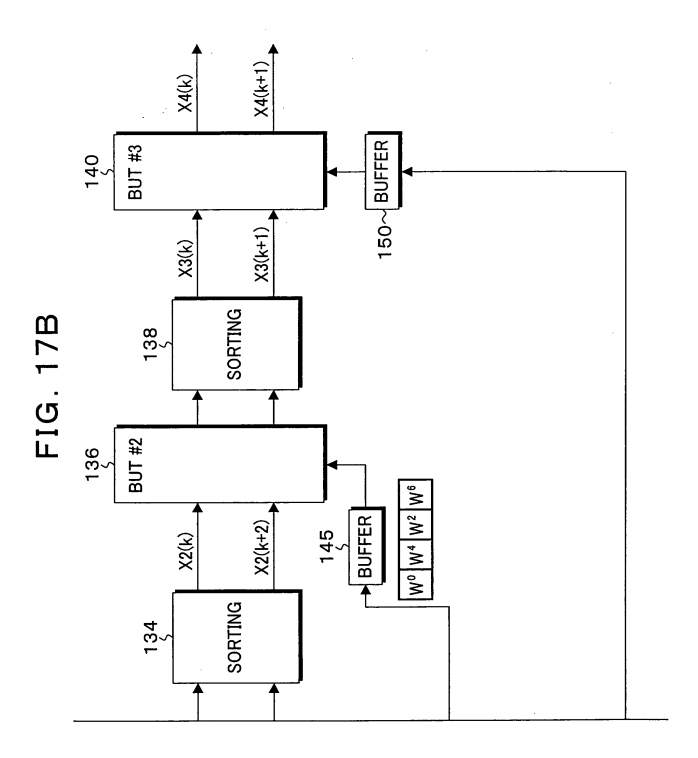


FIG. 16

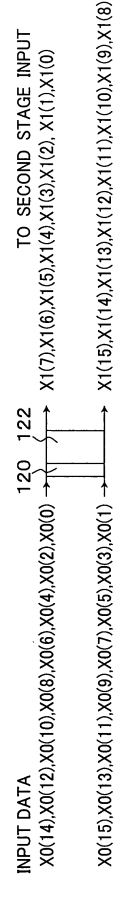


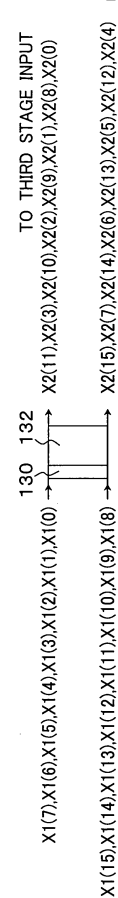


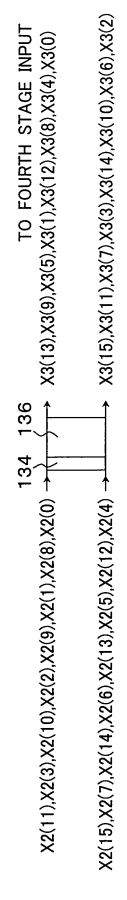


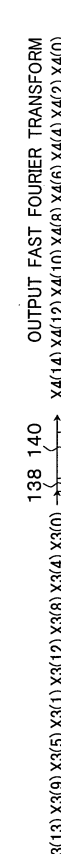


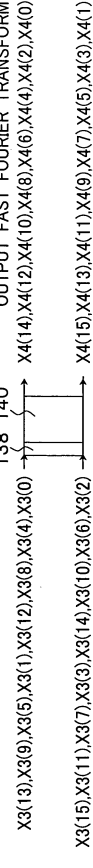
# FIG. 18





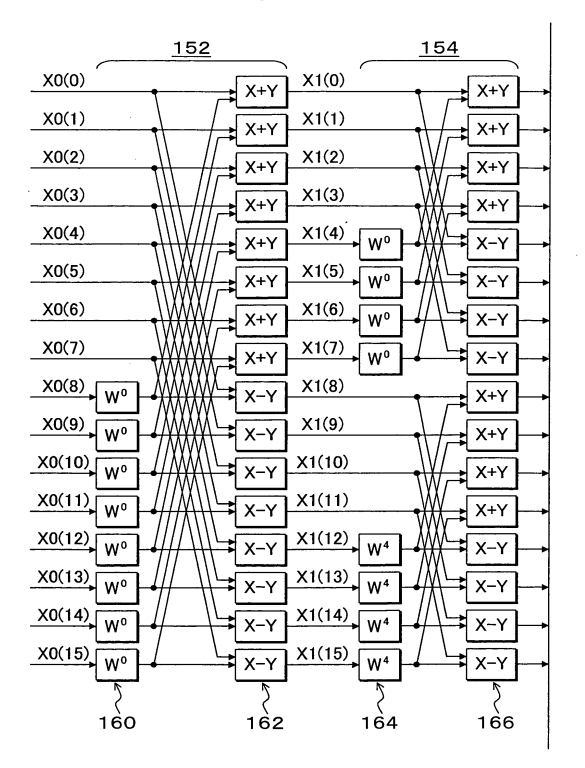








### FIG. 19A





### FIG. 19B

